



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

this Volume the Ingenious *Author* is pleas'd to promise many Observations on the Weather, the Velocity of running Waters, the Physical qualities of the several sorts of Waters near the *Danube* ; also a *Dissertation* upon the *Skeletons* of *Elephants*, as well as their single Bones, dug up in great quantities near and in the *Roman Aggeres*. Lastly, all the *Insects* of the *Danube* will be methodically rang'd, describ'd and figur'd, by the indefatigable hand of *Signior Marfigli*, who deserves all the encouragement that the Learned World can possibly give him.

V. *Extracts of some Letters to the Publisher, giving an Account of some Books now Printing and lately Printed in Italy, France, Germany, Holland and Scotland.*

DR *Marchini* a Physician at *Luca* is now Writing the Natural History of the places within that small Commonwealth. Dr *Bagliivi* at *Rome*, is Writing a Treatise *de Successionibus Morborum*. F. *Plumier* has finished his Book *de Torno*, or of turning, and is now about publishing a Catalogue of all the Plants found in *France*, the Title of it will be *Botanicum Gallicum*. He has ready 1400 designs of Plants belonging to this Work. *Johannes-Georgius Volekamerus*, a Physician in *Nurenberg*, is busie in making Tables of the Affinity of Plants, which he promis'd in the Preface to his *Flora Norimbergensis*. In this Book he will follow a method directly contrary to that of *Rivinus*. At *Leyden* is now Printing *Stephani Blancardi Lexicon Medicum*.

The following Books are lately Printed.

Corn. Bingham *Apparatus ad Historiam literariam, conspectus quartus.* Amst. 1701. in 12s.

De Spina Lexicon Pharmaceutico Chymicum, Francof. ad Menum 1700. in 80.

Valentini, pandectæ Medico-legales accedunt polychresta exotica ibidem. 1701. in 4to.

Rammazini de Morbis Artificum diatriba Mutinæ. 1700. in 80.

Books lately Printed and Printing in Scotland.

Sir Andrew Balfour's Letters, giving an Account of his Travels are Printed here, but not as yet published. The History of the World, from the Creation to the Birth of *Abraham*, containing the space of 1948. years, in two Books. 1st, From the Creation to the Flood. 2d, From the Flood to the Birth of *Abraham*, wherein all Historical Controversies, either Civil or Ecclesiastick, are handled and discussed, by *James Preston*, Professor *Literaturæ Humanæ*, in the University of *St Andrews*, is lately Published.

Books in the Press.

Georgii Sibbaldi M. D. *regulæ bene & Salubriter vivendi partim metro expressæ quibus accessere Roberti bodii de trocho regia de filii sui primogeniti monita.*

The Charitable Physician, being a Collection of curious Receipts, published by *Scougal of Whitehill*, one of our Ordinary Lords of the Session.

Sir *Rob. Sibbald* is about to Print an Appendix to his History of Scotland.

Mr *Adair* is lately returned from Surveying the Shires of *Amundale* and *Niddesdale*, where he has observed several

ral Natural curiosities, as curious Shells, Ores, Mettals, Minerals ; and particularly, he found a very fine sort of Iron Ore on the Coast of *Northumberland* : he is now busie in drawing the Maps of those Shires, and intends shortly to publish them, with the Natural History of those places.

An INDEX to the 22d Vol. of the Philosophical Transactions.

A.

A *Bbdomen* of a Man prodigiously distended with Wind, and cut 6 inches thick of Fat. No 265. p. 618.

Abfcess of 12 years standing opened. No 265. p. 617.

Abfcess at the Navel, discharging a great quantity of Prune-stones. No 265. p. 617.

Age of Men. See Men.

Alkali and *Acid* precarious principles. No 273. p. 918.

Alum how made near *Naples*. No 265. p. 632.

Allantois. See Anatomical discoveries.

Ambergrice a large piece. No 263. p. 573.

Anatomical Observations and Discoveries.

The *Intestines* and *Mesentery* found in the *Thorax*. No 275. p. 992. An Ivory Bodkin cut out of the *Blad-*

der. No 260. p. 445. A curious preparation of the *Blood-vessels* and *Viscera*. No 265. p. 630. A *Stone* with Hair cut out of the *Bladder*. No 266. p. 688. A *Polypus* near the *Spleen*. No 266. p. 690. A Triple *Bladder* in a Man. No 268. p. 752. *Dissection* of a Woman dead in Child-bed. No 269. p. 787. A *Polypus* in the *Vena Pulmonalis*. No 270. p. 797. The human *Allantois* fully discovered. No 271. p. 835. A new opinion of the motion of the *Heart*. No 273. p. 914.

Aneurisme in the *Aorta*. No 267. p. 696.

Animalcules observed in *Semine Masculino*. No 262. p. 560. Farther observations on the same. No 268. p. 739. and more on that subject. Their prodigious num-